| • | • | • . | | Ą | oplication | or Do | cket Num | ber |
|---|--|--|------------------|---|------------------------|----------------|--|------------------------|
| PATENT APPLICATIO | N FEE DETERM tive October 1, 20 | | ORD | 10 | 39/8 | 3 | 8140 | 2 |
| CLAIMS A | (Column 2) | SMA TYP | E C | 1 1111 | OR | OTHER SMALL | | |
| TOTAL CLAIMS | 21 | | R | ATE | FEE | 1 | RATE | FEE |
| FOR | NUMBER FILED | NUMBER EXTRA | BAS | IC FEE | 355.00 | OR | BASIC FEE | 710.00 |
| TOTAL CHARGEABLE CLAIMS | 3/ minus 20= | • / | X | 9= | | OR | X\$18= | 18 |
| INDEPENDENT CLAIMS | 2 minus 3 = | . 0 | 7 F _x | 40= | | OR | X80= | , , |
| MULTIPLE DEPENDENT CLAIM P | RESENT | | | ~ | | | .070 | · |
| * If the difference in column 1 is | toes then sem ente | ir 10°1n column 2 | | 35= | | RO | +270= | 7.0 |
| | | | . 10 | TAL | لــنــا | OR | TOTAL OTHER | 72.8 |
| 2 78 7 (Column 1) | AMENDED - PAR (Cotu | mn 2) (Column | 3). SI | IALL | ĖNTITY | OR | SMALL | |
| CLAIMS : | | HEST MBER PRESENT | | | ADDI- | | | ADDI- |
| AFTER : | | NOUSLY EXTRA | | ATE | TIONAL FEE | | RATE | TIONAL FEE |
| REMAINING AFTER AMENDAENT Total Independent; | Minus | 2 = / | × | \$ 9= | | ØR | . X\$18= | |
| Independent , • | Mirus ••• | 3 ./ |] × | 40= | 7 | OR | X80= | |
| FIRST PRESENTATION OF M | ULTIPLE DEPENDEN | TCLAIM / . | J - | os / | - | | +270= | |
| | | 11/101 | | 135- | - :- | OR | TOTAL | |
| | | 11616 | APD | IT. FEE | ننـــا | OR | ADDIT. FEE | - |
| (Column:1) | HUG | <u>útnn 2) (Column</u> HEST | | | ADDI- | 1 | | ADDI |
| REMAINING AFTER | © PREV | MBER PRESENT MOUSLY EXTRA | R | ATE | TIONAL | | RATE | TIONAL |
| AMENDMENT | | DIFGR. | | | | | | |
| Total F | | 31 | | ٠. | FEE | | Y\$18- | FEE |
| Total S | Minus | 21. | | \$ Q- | rec. | OR. | X\$18= | |
| 763 | Minus •• | 3 | | \$ 9- | | OR OR | X\$18= X80= | |
| FIRST PRESENTATION OF N | Minus Minus Minus OULTIPLE DEPENDEN | TCLAIM |] × | · | | | X80= +270= | 4 |
| FIRST PRESENTATION OF N | Minus Minus Minus OULTIPLE DEPENDEN | TCLAIM |] - - | 40= | | OR | X80= +270= | 4 |
| BEST AV | Minus Minus OUTIPLE DEPENDEN ALLABLE C | OPY (Column | X | 40= 135= TOTAL | | OR OR | X80= +270= | # #- |
| BEST AV | Minus Minus MINUS MULTIPLE DEPENDEN ALLABLE C (Cont.) HICK HICK HICK HICK HICK HICK HICK HIC | TOTAIN D | X +1 A000 | 40= 135= TOTAL | | OR OR | X80= +270= | 4 |
| BEST AV | Minus Minus MINUS MULTIPLE DEPENDEN ALLABLE C (Cont.) HICK HICK HICK HICK HICK HICK HICK HIC | OPY UMIN 2) (Column PREST IMBER WOUSLY D-FOR EXTRA | A000 | 40= 135= TOTAL IT. FEE | ADDI- TIONAL | OR OR OR | X80= +270= YOTAL ADOIT. FEE | ADDI- TIONAL |
| BEST AV (Column 1) CAMS REMAINING AFTER AMENDMENT Total Independent | Minus Minus MINUS MINUS (Column Hid | OPY Umin 2) (Column PRESE WOUSLY D-FOR | A000 | 40= 135= TOTAL IT. FEE ATE | ADDI- TIONAL | OR OR OR | X80= +270= YOTAL ADOIT. FEE RATE X\$18= | ADDI- TIONAL FEE |
| BEST AV | Minus Minus MINUS MINUS (Column Hid | OPY Umin 2) (Column PRESE WOUSLY D-FOR | 3) R X | 40= 135= TOTAL IT. FEE ATE \$ 9= | ADDI- TIONAL | OR OR OR | X80= +270= YOTAL ADOIT. FEE RATE X\$18= X80= | ADDI- TIONAL FEE |
| GColumn 1) CAMES REMAINING AFTER AMENDMENT Total Independent | Minus Minus ALABLE C (Column of the column of the colum | OPY Umn 2) (Column PRESEN WOUSLY D-FOR NT CLAIM | 3) R X | 40= 135= TOTAL IT. FEE ATE | ADDI- TIONAL FEE | OR OR OR | X80= +270= YOTAL ADOIT. FEE RATE X\$18= | ADDI- TIONAL FEE |